

us-09-84c

[illegible]

ALIGNMENTS

RESULT 1
 ALIGN 28
 LOCUS AIT26729 111 bp cDNA linear EST 11 JUN 1994
 DEFINITION BMLGH1442 six day seven fold Gossypium hirsutum cDNA 5' similar
 to A020611 unknown protein [Arabidopsis thaliana], cDNA
 sequence.
 ACCESSION AIT26729
 VERSION AIT26729.1 111345145
 KEYWORDS EST.
 SOURCE upland cotton
 ORGANISM Gossypium hirsutum
 Eukaryote; Viridiplantae; eudicot; phytol; Eudicotyledons; Brassicales;
 Spermatophytes; Malvales; phytol; eudicotyledons; Brassicales;
 Malvaceae; Malvaceae; Gossypium
 1. bases 111-111
 REFERENCE
 AUTHOR Blawie, M., et al.
 TITLE ESTs from developmental cotton fiber
 JOURNAL Published 1994
 COMMENT Contact: Ben Burr
 Biology Department
 University of Mississippi
 Oxford, MS 38677, USA
 Tel: 662-915-3444
 Fax: 662-915-3444
 Email: burris@lux1.olemiss.edu
 Phillips@olemiss.edu
 FEATURES
 1.